## **Listing of the Claims**

This listing of the claims will replace all prior versions and listings of the claims in the application:

 (amended) A self-contained wireless internet protocol system, comprising: a power supply receiving input power of any type and converting said input power to a system power;

a wireless local area network (WLAN) bridge receiving said system power; a wireless wide area network (WWAN) bridge receiving said system power; and

a mobile access router receiving said system power and facilitating data communications between said WLAN bridge and said WWAN bridge; and

a case which carries said power supply, said WLAN bridge, and WWAN bridge, and said mobile access router; and

an inverter carried in said case, said inverter receiving and transforming an external mobile voltage value into an internal voltage value, wherein said internal voltage value is received by said power supply for conversion to said system power.

- (amended) The system according to claim 1, further comprising:

   a firewall coupled to said mobile access router and to said WLAN <u>bridge</u> to
   monitor communications therebetween.
- 3. (canceled).
- 4. (canceled).

Ser. No.: 10/804,493

Reply to Feb. 8, 2007 Non-Final Office Action

5. (amended) The system according to claim 4- 1, further comprising:
a relay switch electrically connected between said inverter and said power
supply, said relay switch receiving and transmitting a preferred external voltage value
instead of said external mobile voltage value to said power supply.

6. (amended) The system according to claim 5 1, further comprising:

a WAN injector electrically connected between said WAN bridge and said power supply; and a LAN injector electrically interposed between said LAN bridge and said power supply;

said injectors receiving said system power.

7. (amended) The system according to claim 6 1, further comprising; a wide area network antenna extending from said case and transmitting and receiving a wide area network signal; and

a bidirectional amplifier contained within said case and receiving said system power, said bidirectional amplifier receiving and transmitting said WAN signal between said WAN bridge and said WAN antenna.

- 8. (original) The system according to claim 7, further comprising:
  an up/down converter electrically connected between said WAN antenna and said bidirectional amplifier, said up/down converter adjusting the frequency of said WAN signal.
- 9. (amended) The system according to claim 6 1, further comprising: at least one local area network antenna extending from said case, and transmitting and receiving a local area network signal, wherein said LAN bridge is connected to said local area network antenna.

Ser. No.: 10/804,493

Reply to Feb. 8, 2007 Non-Final Office Action

10. (amended) The system according to claim 5 1, further comprising:
a fan carried within said case, said case having an intake port and an exhaust
port, wherein said fan generates an air flow through said ports.

- 11. (amended) The system according to claim 10, wherein said fan is electrically connected to said <u>a</u> relay switch.
- 12. (amended) The system according to claim 3 1, wherein said case has at least one connector port electrically connected to said router.
- 13. (amended) The system according to claim 3 1, further comprising: an encrypter associated with said mobile access router to encrypt communications associated with said WWAN bridge and WLAN bridge.
- 14. (original) The system according to claim 1, wherein said power is generated at least at two different values and distributed to said bridges and said router.
- 15. (original) The system according to claim 14, wherein said system power is distributed to other components at an appropriate level.
- 16. (new) A wireless internet system, comprising:

a power supply receiving input power of at least one of a plurality of types and converting said input power to a system power;

a wireless local area network (WLAN) bridge receiving said system power; a wireless wide area network (WWAN) bridge receiving said system power; and

a mobile access router receiving said system power and facilitating data communications between said WLAN bridge and said WWAN bridge.

Ser. No.: 10/804,493

Reply to Feb. 8, 2007 Non-Final Office Action

- 17. (new) The system of claim 16 wherein the input power of a plurality of types comprises a DC power input type and an AC power input type.
- 18. (new) The system of claim 16 wherein the input power of a plurality of types comprises a plurality of DC power input types.
- 19. (new) The system of claim 16 wherein the input power of a plurality of types comprises a plurality of DC power input types and a plurality of AC power input types.
- 20. (new) A wireless internet system comprising:

a power means for receiving input power of at least one of a plurality of types and converting said input power to a system power;

a first bridge means for generating a wireless local area network (WLAN) and receiving said system power;

a second bridge means for generating a wireless wide area network (WWAN) and receiving said system power; and

a mobile access router means for receiving said system power and facilitating data communications between said first and second bridge means.